Message

From: ehpm@cdc.gov [ehpm@cdc.gov]

Sent: 10/24/2017 8:11:33 PM

To: LKW9@cdc.gov

Subject: EHPM - Activity has a New Comment

Charles Edge (IBD7) has entered a comment on the Activity Ames Tools (IEI) Fire Parkersburg, WV: 10/24/2017 1205EST - ATSDR 5 contacted ATSDR ERP in a conference call to discuss the impact of the fire in the bordering state of Ohio. Ohio DOH participated and wanted to discuss the env impact in neighboring Ohio cities and to double check the sampling plan. 10/24/201 1300 EST - ATSDR 3 conducted a conference call to discuss current sampling data which was released today. The discussion involved the discussion of PM2.5 data and the sampling plan going forward. Ash samples will be collected along with air sampling for PAHs. WVDOH was provided with a document about wildfires which discusses health issues and advisories for PM10 and PM2.5.

You have been subscribed to receive these notifications. To change this, go to the record in EHPM and review Team Member settings.

Below is additional information about the record.

Type: Emergency Response Assistance

Description: On Saturday morning at 1230 AM, Parkersburg fire crews responded to a fire at the Intercontinental Export and Import Company - Plant #1 on Camden Avenue in Parkersburg WV. The facility is a warehouse housing many plastics related materials. The fire is still ongoing. OSC Wolfe is in contact with onscene WVDEP representatives, Ohio EMA, and has notified ORSANCO and will continue to report with updates. WVDEP along CTEH are monitoring and sampling the air. Shelter in place has been activated in the affected area. WVDEP asked EPA for air monitoring assistance over the weekend. WVDEP is doing VOCs monitoring. EPA deployed 5 EBAMs and START contractors to support PM monitoring in the field.

Priority: N/A
Status: In Progress

Date Request Received/Start Date: 10/22/2017 **Requested/Target Completion Date:** 10/30/2017

Division/Branch: ATSDR/DTHHS/OD

POC: Charles Edge (IBD7)

OD Topic of Interest: Emergency Event/Outbreak